Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S16 0	3415	(dry near2 bond\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 08:28
S16 1	1132	(dry adj bond\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/11/01 08:28
S16 2	198	(dry adj bond\$3) and (polymeriz\$3 polymerizable monomer) same (bond\$3 join\$3 unit\$3 adher\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/11/01 08:29
S16 3	198	(dry adj bond\$3) and (polymeriz\$3 polymerizable monomer) same (bond\$3 join\$3 unit\$3 adher\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/11/01 08:33
S16 4	1959	(simmons-b\$ crocker-r\$ dentinger-p\$ hunter-m\$ patel-k\$ sala-J\$).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/11/01 08:33
S16 5	41	(simmons-b\$ crocker-r\$ dentinger-p\$ hunter-m\$ patel-k\$ sala-J\$).in. and sandia.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/11/01 08:34
S16 6	. 19	(simmons-b\$ crocker-r\$ dentinger-p\$ hunter-m\$ patel-k\$ sala-J\$).in. and sandia.as. and (weld\$3 bond\$3 adher\$3 polymerization dr\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/11/01 08:36
S16 7	321	(simmons-b\$ crocker-r\$ dentinger-p\$ hunter-m\$ patel-k\$ sala-J\$).in. and (weld\$3 bond\$3 adher\$3 polymerization)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/11/01 08:36
S16 8	130	(simmons-b\$ crocker-r\$ dentinger-p\$ hunter-m\$ patel-k\$ sala-J\$).in. and (weld\$3 polymerization)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/11/01 08:36
S16 9	1	(simmons-b\$ crocker-r\$ dentinger-p\$ hunter-m\$ patel-k\$ sala-J\$).in. and (weld\$3 with polymerization)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/11/01 08:37

S17 0	1	S169 and (dry\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/11/01 08:37
S17 1	0	("2005/0100712").URPN.	USPAT	OR	ON	2007/11/01 12:39
S17 2	4253	(156/290,306.3,308.2,275.5).ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 12:39
S17 3	2244	(156/272.2,273.3,273.7,275.1).ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 12:39
S17 4	5978	S172 S173	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 12:40
S17 5	847	S172 and (weld\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 12:40
S17 6	1143	(156/275.5).ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 12:40
S17 7	102	S176 and weld\$3	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 12:40
S17 8	3459	S174 and (realign\$3 reposition\$3 adjust\$3 align\$3 position readjust\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 12:41
S17 9	102	S174 and (realign\$3 reposition\$3 readjust\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 12:49
S18 0	999	S174 and (monomer\$3 polymerizable)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 12:53
S18 1	345	S174 and (monomer\$3 polymerizable) and join\$3	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 12:49
S18 2	345	S174 and (monomer\$3 polymerizable) and join\$3 andI17	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 12:49
S18 3	129	S174 and (monomer\$3 polymerizable) and join\$3 and S176	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 12:51
S18 4	3971	(264/445,248,123,126,460,135). ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 12:52

S18 5	135	S184 and S174	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 12:52
S18 6	1	(US-6054072-\$).did.	USPAT	OR	ON	2007/11/01 12:53
S18 7	0	S186 and (monomer\$3 polymerizable)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 12:56
S18 8	1	(US-5096525-\$).did.	USPAT	OR .	ON	2007/11/01 12:56
S18 9	0	S188 and (monomer\$3 polymerizable)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 12:56
S19 0	0	S188 and (monomer\$3 polymerizable cur\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 12:59
S19 1	9814	S174 S184	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 13:40
S19 2	2	S191 and (polymerization near2 welding)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 13:00
S19 3	48	S191 and (diffusion near2 (bond\$3 weld\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 13:10
S19 4	7	S191 and (diffusion near2 (bond\$3 weld\$3)) and (monomer\$3 polymeriz\$3 polymerizable polymerization)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 13:11
S19 5	58	S191 and (autogenous\$3 interpenetration interpenetrat\$3) and (monomer\$3 polymeriz\$3 polymerizable polymerization)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 13:25
S19 6	3232	S191 and ((bond\$3 join\$3 weld\$3) and (plastic thermoplastic polymer\$3)).ab. ((bond\$3 join\$3 weld\$3) and (plastic thermoplastic polymer\$3)).ti.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 13:26
S19 7	1103	S191 and (((bond\$3 join\$3 weld\$3) and (plastic thermoplastic polymer\$3)).ab. ((bond\$3 join\$3 weld\$3) and (plastic thermoplastic polymer\$3)).ti.)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 13:26
S19 8	728	S191 and (((bond\$3 join\$3 weld\$3) near7 (plastic thermoplastic polymer\$3)).ab. ((bond\$3 join\$3 weld\$3) and (plastic thermoplastic polymer\$3)).ti.)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 13:26

		LAST Scarc		<i>'</i>		
S19 9	883	S191 and (((bond\$3 join\$3 weld\$3) with (plastic thermoplastic polymer\$3)).ab. ((bond\$3 join\$3 weld\$3) and (plastic thermoplastic polymer\$3)).ti.)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 13:27
S20 0	53	S191 and (((bond\$3 join\$3 weld\$3) with (plastic thermoplastic polymer\$3)).ab. ((bond\$3 join\$3 weld\$3) and (plastic thermoplastic polymer\$3)).ti.) and (diffusion (dry near2 bond\$3) interpenetrat\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 13:27
S20 1	45	S200 not S195	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 13:27
S20 2	1112	S191 and (impregnat\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 13:40
S20 3	76	S191 and (impregnat\$3) with (monomer\$3 polymerizable polymeriz\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 13:48
S20 4	72	S191 and (impregnat\$3) with (monomer\$3 polymerizable polymeriz\$3) and (bond\$3 join\$3 adher\$3 connect\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 14:21
S20 5	3303	S191 and free	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 14:08
S20 6	335	S191 and free with (bond\$3 adhesive resin polymerizable monomer cur\$3) with (surface)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 14:08
S20 7	303	S191 and free with (bond\$3 adhesive resin polymerizable monomer cur\$3) with (surface)	USPAT; USOCR	OR	ON	2007/11/01 14:10
S20 8	173	S191 and free near4 (bond\$3 adhesive resin polymerizable monomer cur\$3) with (surface)	USPAT; USOCR	OR	ON	2007/11/01 14:14
S20 9	61	S191 and free near4 (bond\$3 adhesive resin polymerizable monomer cur\$3) with (surface) and (monomer\$3 polymerizable)	USPAT; USOCR	OR	ON	2007/11/01 14:15
S21 0	349	(impregnat\$3) with (monomer\$3 polymerizable polymeriz\$3) with surface same (bond\$3 join\$3 adher\$3 connect\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 14:22
S21 1	332	(impregnat\$3) with (monomer\$3 polymerizable polymeriz\$3) with surface same (bond\$3 join\$3 adher\$3 connect\$3) and (plastic thermoplastic polymer\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 14:22

S21 2	173	(impregnat\$3) with (monomer\$3 polymerizable polymeriz\$3) with surface with (bond\$3 join\$3 adher\$3 connect\$3) and (plastic thermoplastic polymer\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 15:12
S21 3	3137	156/290,306.3,308.2.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 15:12
S21 4	1652	156/306.3,308.2.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 15:12
S21 5	340	156/306.3.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 15:12
S21 6	34	156/306.3.ccls. and (monomer\$3 polymerizable)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 15:22
S21 7	184	156/308.2.ccls. and (monomer\$3 polymerizable)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 15:22
S21 8	52	156/308.2.ccls. and (monomer\$3 polymerizable) and (diffusion interpenetrat\$3 weld\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 15:23
S21 9	1	"6123798".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 16:31
S22 0	31	polyester with microfluidic	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 16:31
S22 1	14	polyester with microfluidic	USPAT; USOCR	OR	ON	2007/11/01 16:31